

## WEST Search History

DATE: Tuesday, October 24, 2006

Hide?	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ</i>				
<input type="checkbox"/>	L51	20050062018		2
<input type="checkbox"/>	L50	phase temperature with response (speed or time) and ms		9
<input type="checkbox"/>	L49	phase temperature with response (speed or time)		32
<input type="checkbox"/>	L46	us-6970220-\$ did. and ( perpendicular\$ same voltage same applied)		1
<input type="checkbox"/>	L45	us-6970220-\$ did. and (voltage with applied)		2
<input type="checkbox"/>	L44	voltage applied with pixel electrode with common electrode with view\$ angle\$		19
<input type="checkbox"/>	L43	voltage applied with pixel electrode with common electrode with view\$ angle\$		19
<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ</i>				
<input type="checkbox"/>	L38	L36 and (insulat\$ or polarizing)		3
<input type="checkbox"/>	L37	L36 and (alignment or orient\$) (layer\$ or film\$) and (regulat\$ near2 domain) and l19		1
<input type="checkbox"/>	L36	us-6573964-\$ did.		3
<input type="checkbox"/>	L35	l34 and (alignment or orient\$) (layer\$ or film\$)		2
<input type="checkbox"/>	L34	l19 and (regulat\$ near2 domain)		2
<input type="checkbox"/>	L30	L28 and data lines and drain electrodes and l26		1
<input type="checkbox"/>	L29	L28 and data lines and drain electrodes		1
<input type="checkbox"/>	L28	us-6590226-\$ did.		2
<input type="checkbox"/>	L26	l25 and (pixel electrode\$ same common electrode\$)		5
<input type="checkbox"/>	L25	L24 same semiconduct\$		23
<input type="checkbox"/>	L24	L23 same insulat\$		29
<input type="checkbox"/>	L23	gate wiring with gate electrode\$ with gate lines		31
<input type="checkbox"/>	L21	l19 and gate wiring		2
<input type="checkbox"/>	L19	pixel electrode\$ same inside\$ same common electrode\$ same ((alignment or orient\$) near (film or layer)) same substrate\$		36
<input type="checkbox"/>	L18	L17 and (orient\$ or align\$)		0
<input type="checkbox"/>	L17	us-5223961-\$ did.		2
<input type="checkbox"/>	L16	pixel electrode\$ same inside\$ same common electrode\$ same ((alignment or orient\$) near (film or layer)) same perpendicular\$ same substrate\$		2
<input type="checkbox"/>	L15	l11 and l6		9
<input type="checkbox"/>	L14	l7 and (VAN or VA)		5
<input type="checkbox"/>	L13	L12 and l7		0
<input type="checkbox"/>	L12	L11 with applied		309
<input type="checkbox"/>	L11	liquid crystal\$ with (orient\$ or align\$) near2 perpendicular\$ with substrate\$		987
<input type="checkbox"/>	L10	L7 and l8		2

<input type="checkbox"/>	L9	L8 same 17	0
<input type="checkbox"/>	L8	perpendicular\$ with voltage near3 applied	2597
<input type="checkbox"/>	L7	L6 with substrate\$	73
<input type="checkbox"/>	L6	pixel electrode\$ with inside\$ with common electrode\$	108
<input type="checkbox"/>	L5	cell same transparent electrode\$ same pixel\$ same inside same substrate\$ same (alignment or orient\$) near (film or layer)	6
<input type="checkbox"/>	L3	us-4770503-\$.did. and cell and nematic	1
<input type="checkbox"/>	L1	us-4770503-\$.did. or us-5344587-\$.did. or us-5487845-\$.did. or us-5578241-\$.did.	9

END OF SEARCH HISTORY